

[First Hit](#)[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)[Generate Collection](#)[Print](#)

L5: Entry 21 of 23

File: JPAB

Aug 6, 1999

PUB-NO: JP411213010A

DOCUMENT-IDENTIFIER: JP 11213010 A

TITLE: DISTRIBUTION SYSTEM FOR DIGITAL CONTENTS

PUBN-DATE: August 6, 1999

## INVENTOR-INFORMATION:

NAME COUNTRY

FUKAZAWA, HIDEMICHI

## ASSIGNEE-INFORMATION:

NAME COUNTRY

PLANET COMPUTER:KK

APPL-NO: JP10032169

APPL-DATE: January 29, 1998

INT-CL (IPC): G06 F 17/30; G06 F 17/60

## ABSTRACT:

PROBLEM TO BE SOLVED: To efficiently manage distributed contents and to utilize the contents based on an optional application condition.

SOLUTION: Many unit distribution information data D are prepared in a distributing computer 10. Each data D are constituted of original contents data to be distributed, retrieving information for the contents data and an application condition for the contents data. The data D distributed through a communication line 30 are received by an information receiving means 21 built in the computer 20 and registered in an information storing means 23 as data base format data by an information registering means 22. When a user provides a prescribed retrieving condition to an information presenting means 24, specific contents data are retrieved based on retrieving information and presented. The presentation of the contents data are restricted by the application condition included in the data D. Conditions such as the payment of a prescribed charge, limitation to printing-out frequency and an application period can be set up as application conditions.

COPYRIGHT: (C)1999, JPO

[Previous Doc](#)[Next Doc](#)[Go to Doc#](#)